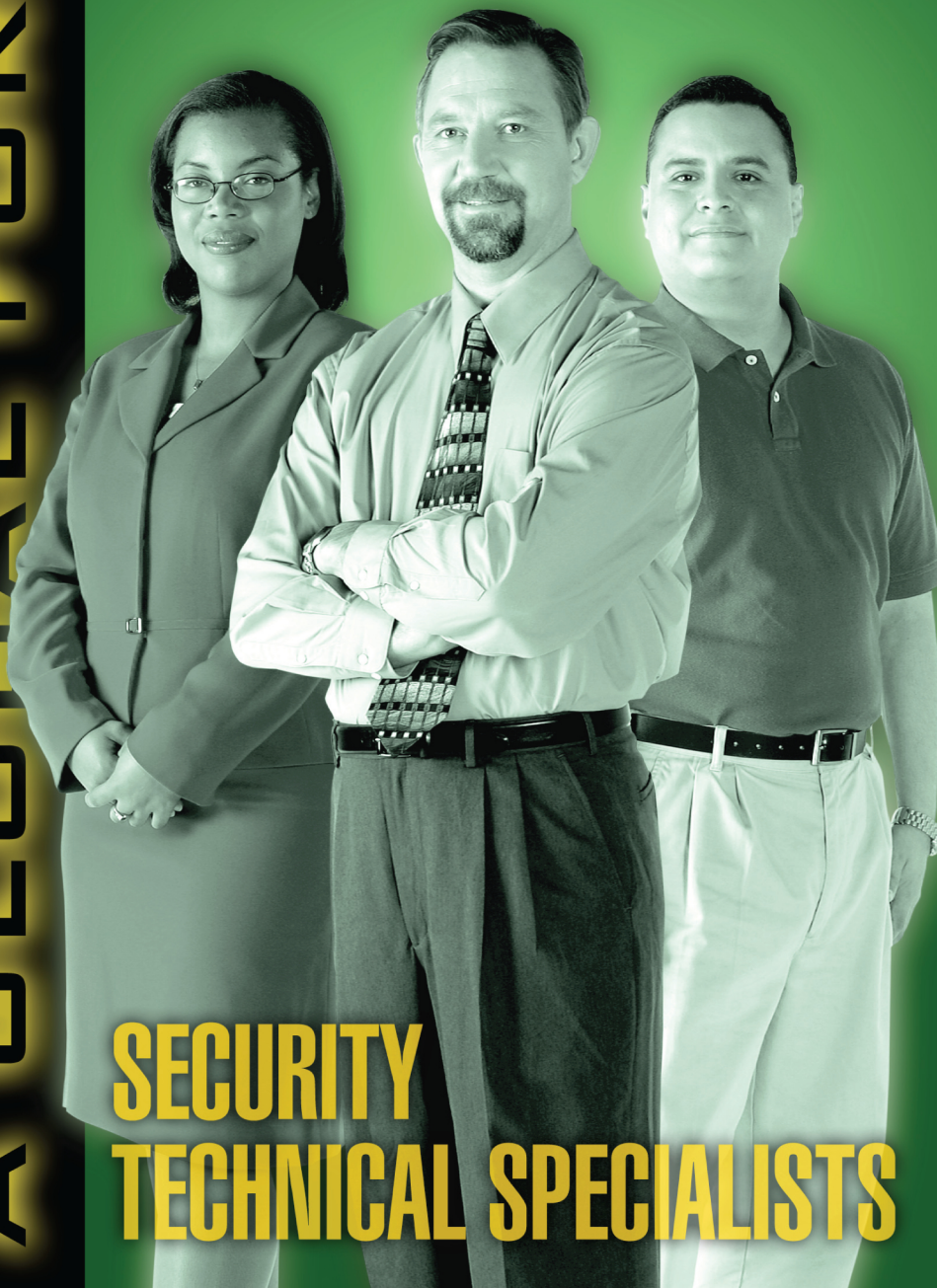


A GLOBAL FORCE



United States Department of State
Bureau of Diplomatic Security



**SECURITY
TECHNICAL SPECIALISTS**

BUREAU OF DIPLOMATIC SECURITY SECURITY TECHN

A challenging career awaits those select few who qualify as security technical specialists with the U.S. Department of State, Bureau of Diplomatic Security.

The Bureau of Diplomatic Security is responsible for the security of Foreign Service personnel, property, and sensitive information throughout the world. Security Technical Specialists (STS) play a vital role in Diplomatic Security's mission of protecting U.S. Department of State facilities and personnel from technical espionage, acts of terrorism, and crime.

Traditionally, U.S. embassies have been havens from violence and turmoil in foreign countries. Today, our foreign missions

SPI



ICAL SPECIALISTS

are a target for that violence. Attacks against American diplomats and U.S. posts abroad have become more frequent and sophisticated, making the protection of our people, facilities, and national security information an urgent priority.

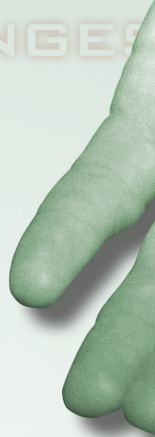
Diplomatic Security needs qualified technicians to install and maintain sophisticated technical security equipment including: intrusion detection systems, closed-circuit television systems, vehicular and pedestrian access control systems, metal detectors, and explosive detection systems.

EMPLOYMENT OPPORTUNITIES: FAST PACED AND CHALLENGING

As a result of attacks against U.S. interests abroad, the Department of State greatly expanded its security programs to combat espionage and terrorism against our diplomatic facilities and personnel. Technical security systems used at our overseas missions are becoming more and more complex.

For the security technology program, this expansion has increased our need to install and maintain sophisticated electronic detection systems. We need qualified people who can install technical security systems, as well as conduct preventative maintenance and repairs on these systems.

STSs play an important role in helping protect our nation's valuable diplomatic assets abroad. A STS must have the knowledge not only to install and maintain technical protective systems, but also to work on a variety of sophisticated electronic and electromechanical systems, sometimes under adverse conditions.



WORLD



As members of the Foreign Service, STSs spend a substantial portion of their careers living and working abroad. On overseas assignments, they are based at engineering service centers and offices located throughout the world. Travel to nearby countries to install and maintain technical security equipment can occupy up to 50 percent of a technical specialist's time overseas.

QUALIFICATIONS: DEMANDING AND SELECTIVE

To apply, you must be a U.S. citizen, between 21 and 59 years of age, and available for worldwide assignment. Male applicants born after 1959 must be registered under the Military Selective Service Act.

All applicants must have the ability to troubleshoot and repair electronic, electrical, and electromechanical equipment. Applicants must have at least 3 years of hands-on experience in this field. An associate's degree in an electronics specialty can be substituted for 2 years of work experience.

Before appointment, all applicants are required to pass a thorough background investigation and receive a top secret security clearance. Applicants also must undergo a rigorous medical clearance process.

NATIONAL SERVICE

A qualifications evaluation panel will review the experience and background of all applicants to determine if the candidate meets the basic requirements of the position.

Successful applicants must then pass a written examination on electronics. Candidates who pass the qualifications evaluation panel and the electronics examination will be eligible to appear before a panel of the Board of Examiners of the Foreign Service for an oral examination. Those who pass the oral examination and are successful in the final selection process are given probationary appointments as Foreign Service career candidates. Upon successful completion of this 3-year probationary period, employees are offered career appointments.

TRAINING: SPECIALIZED AND COMPREHENSIVE

STSs undergo approximately 6 months of specialized training in the Washington, DC, area. Each candidate must successfully complete all phases of this specialized program. After training, technical specialist personnel are assigned to a domestic or overseas position, reporting to security engineering officers who provide overall program management on technical security matters throughout the Department of State.



PRIDE





AN EXCELLENT BENEFITS

PACKAGE INCLUDES:

- ◆ Group life and health insurance
- ◆ Annual leave and sick leave accrual
- ◆ Retirement plan and thrift savings plan
- ◆ Government-provided furnished quarters, with certain utilities paid, or housing allowance, when posted overseas
- ◆ Home leave to the United States between overseas assignments plus home leave accrual at the rate of 1 workday per month posted overseas
- ◆ Rest and recuperation leave, with transportation partially paid, for employees and their eligible family members assigned to designated overseas hardship posts
- ◆ Hardship allowance ranging from 5% to 25% of base pay at designated overseas hardship posts
- ◆ Cost-of-living allowance where costs are substantially higher than a designated average
- ◆ Education allowance for eligible family members under certain circumstances
- ◆ Danger pay at designated overseas posts
- ◆ Moving expenses for assignments
- ◆ Student loan repayment program, for service at designated hardship posts

Build your future with Diplomatic Security.

For more information and for application instructions, visit:

WWW.CAREERS.STATE.GOV

WWW.DIPLOMATICSECURITY.STATE.GOV

or contact us at:

TELEPHONE: 571.345.3783

United States Department of State
Application Evaluation Branch
2401 E Street, NW
5th Floor
Washington, DC 20522
Attention: DS Recruitment Office

DEPARTMENT OF STATE PUBLICATION NO.10766

Bureau of Diplomatic Security

Revised May 2008